ANtibioticS and mobile resistance elements in WastEwater Reuse applications: risks and innovative solutions

H2020-MSCA-ITN-2015/675530 - ANSWER



Dissemination Activity: "Cafè scientifique"

ESR 13: Francesco Biancullo Adventech





Description

- <u>Date of the event</u>: 30-11-2017, on evening 20:00-22:00;
- <u>Place where the event took place</u>: E-learning Café Asprela, Rua Alfredo Allen, 4200-135 Porto (Portugal);
- <u>Audience Details (number of participants, age, sex, etc.)</u>: ca. 20 students (25-30 years old, mixed gender);
- <u>Description of the topic</u>: The open discussion regarded the wastewater reuse and risk of antibiotic resistance.

Announcement of the event

- Add details: An email was sent to the researcher junior team of LCM-LSRE (laboratory of the
 department of chemical and biological engineering, FEUP). Invitation sheets were put up on notice
 boards of the department and the event was advertised on Research gate and Viral Agenda.
- <u>Attached the announcement of this event</u>: 15 invitations (A4 format, see the annex) specifying the date, hour, program and place of the event.

Dissemination material distributed during the event

Attached the dissemination material (i.e. flyers, brochure, ppt presentation, etc.) distributed to the audience during this event, with a short description: 40 leaflets containing short introduction about ANSWER project (website and social media) and the organizers of the event. Some official booklet of ANSWER project.

Photos of the event









Final Remarks

- Add some final remarks, (i.e. regarding the success of the event, whether the audience seems to be interested in your research, etc): The joint-event was composed by ESR 7, 10, 11, 12 and 13. I wrote part of the contains of the dissemination material, advertise the event, printed some leaflets and organized the food and beverage zone.
 - It had the opportunity to inform the people with different background (also humanities area as psychology) and I enjoyed to exchange different idea regarding the issues of antibiotic resistance and water reuse.